

1. A lighting fitting for an incandescent lighting arrangement having a pair of incandescent bulbs, each of the incandescent bulbs including a bulb body and a bulb base, comprising:

a lampshade body formed from molding plastics, said lampshade body having an upper wall that defines a through hole in a center thereof, and a skirt portion that extends downwardly and divergently from the periphery confining said upper wall;

a mounting bracket including an elongate middle portion that defines a mounting hole aligned with said through hole, and that has a distal wide surface and a proximate wide surface relative to said upper wall, said mounting bracket further including first and second end portions in line with and disposed at opposite sides of said middle portion, said first and second end portions being bent to an acute angle relative to and toward said distal wide surface of said middle portion along a respective one of two parallel lines which incline at a predetermined angle relative to a vertical line that crosses a longitudinal direction of said middle portion so as to form a first anchoring surface and a second anchoring surface respectively facing two opposite inner surfaces of said skirt portion;

a pair of socket members adapted to receive the

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incandescent bulbs therein, each of said socket members having a shell portion adapted to receive the bulb base of one of the incandescent bulbs, and a seat portion which extends from said shell portion in an axial direction and which is disposed to abut against one of said first and said second anchoring surfaces with said axial direction normal relative to said respective anchoring surface;

a pair of insulated conductive cord members, each having one end portion connected conductively to said seat portion, and the other end portion led through said mounting hole as well as said through hole to of said upper wall of said lampshade body to form a first contact terminal which is disposed upwardly and outwardly relative to said lampshade body;

a containment member for housing electrical components associated with supply of electricity to the incandescent lighting arrangement, said containment member including an upper body having a circumferential wall and an annular portion extending downwardly from said circumferential wall and of a dimension to shield said upper wall when said containment member is coupled with and superimposed upon said upper wall of said lampshade body, said upper body being formed with a communicating hole; and

a power cord member adapted to be connected to a power supply and led downwardly and outwardly of said

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upper body at said communicating hole and into said annular portion of said containment member to form a second contact terminal to couple electrically with said first contact terminal.

- 2. The lighting fitting as defined in Claim 1, wherein said communicating hole of said upper body is offset relative to an axis of said through hole of said upper wall for extension of said power cord member in order to form said second contact terminal.
- 3. The lighting fitting as defined in Claim 1, further comprising a metal plate interposed between said upper wall of the lampshade body and said mounting bracket in order to dissipate the heat of lighting of the incandescent bulbs.
 - 4. The lighting fitting as defined in Claim 1, wherein said acute angle ranges between 38 to 52 degrees.
 - 5. The lighting fitting as defined in Claim 1, wherein said predetermined angle ranges between 26 to 36 degrees.